Testimony Opposing S.B. 197: An Act Concerning In-School Suspensions

Annemarie Hillman, Alexandra Dufresne, J.D., Jamey Bell, J.D.
Planning and Development Committee
March 10, 2010

Senator Coleman, Representative Sharkey, and distinguished Members of the Planning and Development Committee:

We testify on behalf of Connecticut Voices for Children, an independent, research-based nonprofit organization dedicated to speaking up for children and youth in the policymaking process that has such a great impact on their lives.

Connecticut Voices for Children strongly *opposes* S.B. 197, which seeks to delay implementation of Connecticut's 2007 suspension law until July 1, 2012.

I. <u>Introduction</u>

In 2007, the Governor signed Public Act 07-66, which sought to improve student discipline and academic performance by limiting out-of-school suspensions to cases in which the school administration determined that excluding a child from school was necessary. The 2007 law passed the General Assembly with overwhelming support.¹

The 2007 law was originally scheduled to go into effect on July 1, 2008, but during the 2008 session, the law's effective date was extended to July 1, 2009, in order to allow the State Department of Education time to issue guidelines to school districts regarding its implementation. The law briefly went into effect on July 1, 2009, but implementation was later reversed in the budget implementer, which further delayed the implementation date to July 1, 2010. In the year the law was originally passed, the legislature also passed a budget that included significant increases in education funding for school districts. The Education Cost Sharing (ECS) grant increased by more than \$180 million for FY2008 over FY2007 levels and grew by an additional \$80 million for FY2009. In all, ECS funding for school districts grew by 16% from FY2007 to FY2009.

In her signing statement, the Governor cogently explained the reasons for the 2007 law limiting out-of-school suspensions:

"Students should be removed from the school setting only under the most exceptional circumstances. Student learning takes place primarily when students are in school. That is why we need policies like this that keep students in school, not at home. Keeping children out of school is a direct line to delinquent behavior. Students get farther behind in their course work. They lose hope of catching up. It's a recipe for failure."

The Governor's position was grounded in extensive research documenting the harmful effects of disciplining children by excluding them from school.

Connecticut's 2007 law represents a measured and thoughtful response to the well-documented problem of too many Connecticut children (including kindergarteners) being denied educational opportunity as a result of disciplinary infractions that could best be handled through alternative means. For the reasons noted below, Connecticut should not delay further implementation of this common-sense law, but should stay the course.

II. Research Shows that Excluding Children from School is Counterproductive in Most Cases

- 1. There is a significant educational cost to missing school, particularly for children most at risk of educational failure. Schools cannot teach children who are not in school. Connecticut has one of the largest achievement gaps in the nation, whether one compares students from low-income to those in higher-income families, or black and Hispanic students to white students. Children in low-income districts are already working at a tremendous disadvantage compared to their peers in other districts. While successful schools have demonstrated that the gap can be bridged, it is only through extraordinary vision and hard work. Children in poor districts simply cannot afford to miss even a day of instruction. As discussed below, data from Connecticut suggest that the children who are most likely to be excluded from school are also the ones who are least able to afford to fall behind. Moreover, studies suggest that disciplinary infractions, including truancy, often mask underlying learning difficulties.
- 2. Suspensions may increase the risk of involvement in the juvenile justice system, as children and youth who are sent home from school often remain unsupervised when their parents work.¹¹ In 2007, Connecticut's Court Support Services Division (CSSD) reported that 89 percent of 16 and 17-year olds involved in the juvenile justice system had been suspended or expelled from school.¹² While the link between school discipline problems and delinquency is attributable to many factors,¹³ police and others have expressed concern about delinquency when students are unsupervised during school hours.¹⁴
- 3. Suspension can lead students to drop out.¹⁵ Over reliance on exclusion as a disciplinary technique frays, and sometimes severs, the relationship between children and adults in the school, particularly when the child's misbehavior is an undiagnosed cry for help.¹⁶ Excluding children too often, or in the wrong context (for example, as a punishment for truancy), can make children feel that they are unwanted and that they do not belong in school.¹⁷ Many of these children are already struggling academically, and so when they return to school after missing even a few days, they feel that there is no way for them to catch up.¹⁸ Since many of the children who are excluded from school already feel a tenuous link to their education, even a short suspension from the school can have a startling and disproportionate impact, becoming the final "push" in a long process of dropping out.¹⁹ In a knowledge-driven economy such as

Connecticut's, the long-term effects of dropping out from high school are devastating.²⁰

- Over-reliance on exclusionary punishments and disproportionate suspension of minorities send the wrong message to children and adolescents and may undermine their confidence in their educational futures. Public education in Connecticut has never been only about teaching children to read, write, and solve problems. Traditionally, it also has been about instilling moral values and capabilities necessary for citizenship, including an understanding of justice.²¹ How we discipline our children, and which children we choose to discipline, is an important lesson in justice.²² Children, particularly teenagers, are keenly attuned to fairness. Most children accept punishment when the punishment "fits the 'crime" and when it is fairly administered. But there is little that can do more to undermine an adolescent's confidence in the good intentions of adults than the perception that punishment is disproportionate, arbitrary, or inconsistent.²³ Poorly conceived or administered punishments run the risk of distracting students from reflecting on the wrongfulness of their own actions and taking responsibility for their own behavior.²⁴ They do not "make right" the wrong committed, or address the underlying issues responsible for the misbehavior.25
- Children need a safe and respectful school environment in order to learn. Yet there is little evidence that excluding students is an effective method of promoting discipline.²⁶ Indeed, there is consensus in the literature that excluding children from school for disciplinary reasons is neither effective nor appropriate, except in a very limited set of circumstances, and that the long-term costs of suspending students significantly outweigh the short-term benefits.²⁷ In particular, suspensions can unintentionally reward and reinforce poor behavior, as students often perceive a few days off from school as a vacation.²⁸ Educators report that when some students feel socially or academically overwhelmed in school and wish to avoid a situation that is stressful, they act out in order to be sent home. Because the threshold for "earning" a suspension is quite low in some districts, students can manipulate the system without having to do anything bad enough to weigh on their consciences or risk being disciplined by their parents. As Professor George Sugai, the Carole J. Neag Endowed Chair at the Neag School of Education at the University of Connecticut notes, "The use of reactive management practices, like out of school suspension, has not proven to be effective in improving student academic or behavioral outcomes, especially, for the students with the highest at-risk needs."29
- 6. Preventive measures and non-exclusionary punishments are more effective methods of ensuring a safe and positive learning environment.³⁰ Research has shown that interventions designed to get to the root of a disciplinary problem and prevent misconduct from escalating (such as positive reinforcement or peer mediation) and non-exclusionary punishments (such as detentions, withdrawal of privileges, or restitution) are more effective strategies for ensuring a safe and positive learning environment than exclusionary

punishments.³¹ Just as some children come to school already knowing how to read, some children come to school with the social and personal skills necessary to learn productively in a community. Others do not. The only way to change these children's behavior is to teach them the skills they need to maintain self-discipline and to interact positively with others. Excluding a child from school, in itself, is rarely a pedagogically or developmentally sound means of teaching these skills.³²

III. Recent Data on Suspension Practice in Connecticut Schools Show Cause for Concern

The following data highlights are based on State Department of Education data.³³

- 1. In 2007-2008, over 250,000 school days in Connecticut were lost to out-of-school suspensions --- the equivalent of 1,400 absences per day.
- 2. The percent of students suspended in the 2007-2008 school year varied dramatically among districts, ranging from 1% to 21%, with a state average of 6%. On the positive side, the statewide suspension rate dropped from 7.1 percent in 2006-2007 to 6 percent in 2007-2008 to 5.4 percent in 2008-2009.
- 3. Students in all grades, including kindergarten, are suspended. In 2005-2006, kindergarteners in Connecticut lost almost 2,000 school days to school discipline. Over one in five (22%) ninth grade students were suspended in 2006-2007.
- 4. In 2006-2007, nearly two-thirds of suspensions were for "school policy violations" (predominately "insubordination/disrespect," "obscene language and/or behavior," and attendance violations), while the remainder were for "serious disciplinary offenses" (such as "fighting/battery" and "physical/verbal confrontation").
- 5. Schools in districts with lower socioeconomic indicators suspend substantially higher percentages of students than schools in districts with higher socioeconomic indicators.
- 6. Black and Hispanic students are suspended at far greater rates than Asian and white students. In the 2006-2007 school year, black students were more than four times more likely, and Hispanic students more than three times more likely, to be suspended than their white peers. The suspension rate among black students was 18%, the suspension rate among Hispanic students was 13%, and the suspension rate among white students was 4%.
- 7. Special education students are suspended substantially more frequently than their peers. In the 2006-2007 school year, 15% of special education students were suspended as compared to only 6% of regular education students.

- 8. Students with low academic performance are suspended more frequently than their peers.
- 9. Connecticut ranks 2nd highest in the nation in the percentage of special education students suspended or expelled for a total of more than ten days, and within the top ten in the nation in terms of the disproportionate representation of minority students suspended, according to data from the 2005-2006 and 2004-2005 school years, respectively.

IV. The 2007 Law Represents a Thoughtful and Measured Response to a Well-Documented Problem

The 2007 law is designed in such a way as to:

- Improve student discipline by reducing incentives for students to misbehave in order to secure a "vacation" from school;
- Afford school administrators appropriate discretion and autonomy to determine when excluding a child from school is appropriate;
- Improve academic performance and graduation rates by encouraging schools to keep children in school; and
- Save Connecticut's towns and cities money by reducing juvenile delinquency.

Under the 2007 law, school administrators may still out-of-school suspend students who are so disruptive to the learning process or pose such a threat to persons or property that they need to be removed from school. Moreover, school administrators retain the authority to determine when that threshold is met. The only thing the 2007 law prevents is the out-of-school suspending of children for board policy violations or other infractions that administrators themselves do not think are so disruptive or dangerous as to warrant their removal. Consistent with Connecticut education law, school officials may not be held liable for suspending a child inappropriately, except in the rare case in which the action violates the Constitution.

V. <u>Properly Understood, the 2007 Law Does Not Mandate In-School Suspension Programs</u>

Nonetheless, this law has been misunderstood by some districts, educators, and legislators to mandate in-school suspension programs. Properly read, the law does not mandate in-school suspension programs at all. Indeed, a school could be in complete compliance with the law without any in-school suspension program.

Rather, the law states merely that if a school chooses to suspend a student, that suspension must be "in-school" unless the administration determines that "the pupil being suspended poses such a danger to persons or property or such a disruption of the educational process that the pupil shall be excluded from school during the period of suspension." It does not preclude a wide range of more

effective and less costly alternatives (such as after-hours detention, withdrawal of privileges, parent meetings, referral to services, counseling, peer mediation, restitution, and positive reinforcements for good behavior) that many Connecticut schools are already implementing. Preliminary data and interviews with educators suggest that many schools are already doing an excellent job of promoting student discipline while keeping children in school, often through a range of creative, but common sense, developmentally-appropriate interventions. Prompt implementation of the law will encourage these districts to continue their progressive and research-driven disciplinary policies and encourage other districts to adopt best practices that improve discipline and achievement.

VI. The 2007 Law Will Save the State of Connecticut and Connecticut Towns and Cities Money by Reducing Juvenile Delinquency and Improving Academic Performance and Graduation Rates

As the Governor herself noted, keeping children out of school "is a direct line to delinquent behavior" and is "a recipe for failure." Connecticut Voices for Children understands the severe fiscal crisis facing Connecticut's municipalities and the state as a whole. However, denying children educational opportunity will cost even more, in both the short term and the long term, in the form of increased juvenile delinquency, increased drop out rates, and weakened academic performance. In 2005-2006 and again in 2006-2007, over 250,000 school days were lost to out-of-school suspensions. Excluding children from school unnecessarily is a waste of human capital that we cannot afford in the best of times, much less in a recession. In 2007, Connecticut responded to the well-documented problem of too many Connecticut children being excluded from school with a measured and thoughtful response, grounded in research and empirical evidence. Connecticut should stay the course and resist efforts to further delay or repeal the 2007 law.

Thank you for your consideration of our testimony.

http://cga.ct.gov/asp/cgabillstatus/cgabillstatus.asp?selBillType=Public+Act&bill_num=07-

http://www.sde,ct.gov/sde/lib/sde/pdf/pressroom/In School Suspension Guidance.pdf.

Formula Grants)" (June 25, 2007), pp. 11, 31-34. Available at:

¹ House vote: 111-29. Senate vote: 25-11. For information about the initial passage of the law, see Public Act 07-66, Connecticut General Assembly, May 15, 2007. Available at:

^{66&}amp;which year=2007&SUBMIT1.x=0&SUBMIT1.y=0&SUBMIT1=Normal.

² Public Act 08-160 delayed implementation of the suspension law until July 1, 2009. SDE issued these guidelines on October 1, 2008. See, Public Act 08-160, Connecticut General Assembly, May 7, 2008. Available at: http://cga.ct.gov/asp/cgabillstatus/cgabillstatus/cgabillstatus/asp?selBillType=Public+Act&bill_num=08-160&which_year=2008&SUBMIT1.x=0&SUBMIT1.y=0&SUBMIT1=Normal. A copy of the guidelines issued by SDE is available at:

³ Public Act 09-6, Connecticut General Assembly, October 5, 2009. Available at:

http://cga.ct.gov/asp/cgabillstatus/CGAbillstatus.asp?selBillType=Bill&bill_num=2053&which_year=2009

Total ECS funding increased as follows: FY2007 = \$1.63 billion, FY2008 = \$1.81 billion, FY2009 = \$1.89 billion. See, Office of Fiscal Analysis. "Highlights of the 2007-2009 Biennial Budget (Includes Statutory

http://www.cga.ct.gov/ofa/Documents/BudHlts/BudgetsHighlights2007.pdf.

⁵ "Governor Rell Signs In-School Suspension Bill" (June 28, 2007). Available online: http://www.ct.gov/governorrell/cwp/view.asp?A=2791&Q=385306.

⁶ See, American Psychological Association Zero Tolerance Task Force, "Are Zero Tolerance Policies Effective in the Schools? An Evidentiary Review and Recommendations," (August 9, 2006), p. 34. Available at:

```
http://www.apa.org/pubs/journals/releases/ZTTFReportBODRevisions5-15.pdf. See also, March 12, 2007
  Testimony of George A. Coleman, Interim Connecticut Commissioner of Education on Raised Bill 1413, An
  Act Concerning In-School Suspensions (stating that "Student learning takes place primarily when students are in
  school.") Available at: http://cga.ct.gov/2007/eddata/Tmy/2007SB-01413-R000312-
  CT%20Dept.%20of%20Education,%20George%20A.%20Coleman-TMY.PDF.
  <sup>7</sup> See, Education Trust, "Education Watch State Report," (April 2009). Available at:
 http://www.edtrust.org/sites/edtrust.org/files/Connecticut 0.pdf. See also, ConnCan, "Issue Brief: The
 Achievement Gap" (July 2006), No. 1. Available at:
 http://www.conncan.org/sites/default/files/research/IB Connecticut Achievement Gap.pdf.
 8 See, Connecticut Voices for Children, "Addressing Connecticut's Educational Divides: The Key to Success in
 the Global Economy" (March 2007) (students in the lowest income districts (DRG I) as compared to the
 highest districts (DRG A) are more than one and half times less likely to attend preschool, five times less likely
 to pass the Connecticut Mastery Tests in Grades 4, 6, and 8, and 15 times more likely to drop out of high
 school. Almost half of Connecticut's English Language Learners live in DRG I school districts). Available at:
 http://www.ctkidslink.org/publications/ece07educationclivide.pdf.
 <sup>9</sup> See, A Adams, "The Status of School Discipline and Violence," Annals of the American Academy of Political and
 Social Science (January 2000), Vol. 567, p. 147 (noting that students who are excluded from school are typically
 the students who need education the most). Available at: http://ann.sagepub.com/cgi/reprint/567/1/140.
 10 See, A Spencer and E Breon, "Truancy: A Closer Look: The Link Between Unmet Educational Needs and
 Truancy," Center for Children's Advocacy (December 2006) (documenting unmet learning needs of
 Connecticut students with high rates of truancy and noting that behavioral issues may mask underlying learning
 difficulties). Available at: http://www.kidscounsel.org/final%20truancy%20report%20dec%2020%2006.pdf.
 11 See, e.g., A Adams, "The Status of School Discipline and Violence," Annals of the American Academy of Political
 and Social Science (January 2000), Vol. 567, p. 145 (noting potential of exclusionary punishments to lead to
increased delinquency when students are unsupervised). Available at:
http://ann.sagepub.com/cgi/reprint/567/1/140. See also, R Skiba and P Leone, "Zero Tolerance and School
Security Measures: A Failed Experiment," Racial Profiling and Punishment in U.S. Public Schools (2001), Applied
Research Center (school suspension and expulsion may increase the risk for both school drop out and juvenile
delinquency).
12 See, Connecticut Court Support Services Division, "Juvenile Jurisdiction Planning and Implementation
Committee: Proposed Court and Service System for 16 and 17 Year Olds," January 4, 2007 Presentation.
13 See, e.g., R Skiba, "Zero Tolerance, Zero Evidence: An Analysis of School Disciplinary Practice," Indiana
Education Policy Center (August 2000), p. 14 (citing to research that the strength of the school social bond is an
important predictor of delinquency). Available at: http://www.indiana.edu/~safeschl/ztze.pdf.
14 See, e.g., M Garriga, "Police, Panel Staffers Will Visit Truant Students," New Haven Register (February 15,
2007). See also, American Psychological Association Zero Tolerance Task Force, "Are Zero Tolerance Policies
Effective in the Schools? An Evidentiary Review and Recommendations," (August 9, 2006), pp. 76-80 (citing
data that incarcerated juveniles are likely to have been suspended or expelled from school and that states with
higher rates of suspensions also have higher rates of juvenile incarceration, and citing models that "suggest that
as at-risk youth become alienated from school over time, they will increasingly seek out other anti-social peers,
accelerating the course toward juvenile offending," but taking care to note that research to date is "primarily
descriptive" and that there exists "no prospective longitudinal research that could conclusively demonstrate
that increased use of suspension...makes a contribution to increased rates of juvenile incarceration"). Available
at: http://www.apa.org/pubs/journals/releases/ZTTFReportBODRevisions5-15.pdf.
15 See, e.g., R Skiba and P Leone, "Zero Tolerance and School Security Measures: A Failed Experiment," Racial
Profiling and Punishment in U.S. Public Schools (2001), Applied Research Center (school suspension and expulsion
may increase the risk for both school drop out and juvenile delinquency). See also, R Skiba, "Zero Tolerance,
Zero Evidence: An Analysis of School Disciplinary Practice," Indiana Education Policy Center (August 2000),
p. 13 (citing studies showing that students who dropped out of school were more likely to have been
suspended from school than their peers who remained in school, and that prior engagement with school
discipline was one of the strongest predictors of dropout). Available at:
http://www.indiana.edu/~safeschl/ztze.pdf. See also, American Psychological Association Zero Tolerance
Task Force, "Are Zero Tolerance Policies Effective in the Schools? An Evidentiary Review and
Recommendations," (August 9, 2006), pp. 49-51 (citing studies investigating the correlations between
suspension and dropout). Available at:
http://www.apa.org/pubs/journals/releases/ZTTFReportBODRevisions5-15.pdf
```

¹⁶ See, e.g., V Costenbader and S Markson, "School Suspension: A Study with Secondary School Students," *Journal of School Psychology* (1997), Vol. 36, Issue 1. See also, Youth Rights Media, "Book 'Em: Undereducated, Overincarcerated," (2006) (two students, including one in foster care, note that teachers did not inquire as to reasons behind their disciplinary infractions).

17 See, e.g., R Skiba, R Michael, A Carroll Nardo, R Peterson, "The Color of Discipline, Sources of Racial and Gender Disproportionality in School Punishment," Policy Research Report #SRS1 (June, 2000), pp. 17-18 (citing 1981 study finding significant relationship in urban schools among high rates of minority suspension, minority dropout, and student perceptions of racial discrimination; 1993 paper arguing that "the typical classroom management style in many schools, relying heavily on negative consequences, contributes to school rejection and dropout for African American youth, [for whom] 'the choice of either staying in school or dropping out may be less of a choice and more of a natural response to a negative environment in which he or she is trying to escape""). Available at: http://www.indiana.edu/~safeschl/cod.pdf. See also, American Psychological Association Zero Tolerance Task Force, "Are Zero Tolerance Policies Effective in the Schools? An Evidentiary Review and Recommendations," (August 9, 2006), p. 70 (citing survey data that students in grades 7th to 12th grade "rate their teachers as less caring and report lower feelings of school belonging when suspensions are widely used, especially for relatively minor rule infractions" and research that racial disproportionality in discipline is a risk factor for alienation and academic disengagement). Available at: http://www.apa.org/pubs/journals/releases/ZTTFReportBODRevisions5-15.pdf. See also, The Advancement Project, "Opportunities Suspended: The Devastating Consequences of Zero Tolerance and School Discipline," Civil Rights Project, Harvard University (2000), pp. 11-12 (citing opinions of education experts that excluded children interpret suspension as rejection and "a one-way ticket out of school," making it difficult for them to come back to school). Available at:

http://www.eric.ed.gov/ERICDocs/data/ericdocs2sql/content_storage_01/0000019b/80/17/21/dd.pdf. See also, A Adams, "The Status of School Discipline and Violence," Annals of the American Academy of Political and Social Sciences (January 2000), Vol 567, p. 145 (noting that students may lose respect for school authorities when they are unnecessarily excluded, for instance, for truancy). Available at: http://ann.sagepub.com/cgi/reprint/567/1/140.

¹⁸ See, Youth Rights Media, "Book Em: Undereducated, Overincarcerated," (2006) (student speaks about how difficult it would be to make up all assignments after a 10-day suspension; 82 percent of students surveyed by Youth Rights Media felt that suspensions made students fall behind in their schoolwork).

¹⁹ See generally Connecticut State Board of Education, "A Review of Programs for Reducing the Dropout and Suspension Rates of Those Students at Risk of Dropping Out or Being Suspended from School" (March 2007), pp. 13-15 (citing studies finding that repeat suspensions are one of many risk factors for dropping out and describing alienation and feeling among students who drop out that school personnel wanted them to leave). See also, N Blomberg, "Effective Discipline for Misbehavior: In School vs. Out of School Suspension," Department of Education and Human Service, Villanova University (2004), pp. 4-5 (reviewing literature that suspension does not address root causes of misbehavior and tends to push out the students who are most in need of school supports). Available at:

http://www.publications.villanova.edu/Concept/2004/Effective Discipline.pdf. See also, Youth Rights Media, "Book 'Em: Undereducated, Overincarcerated," (2006) (63 percent of students surveyed by Youth Rights Media believed that suspensions are a push factor leading to dropout).

²⁶ See, e.g., H Levin, C Belfield, P Muennig, C Rouse, "The Costs and Benefits of an Excellent Education for All American Children," Teachers College of Columbia University (January 2007). Available at:

http://www.cbcse.org/media/download gallery/Leeds Report Final Jan2007.pdf. See also, J Hero, D Hall, S Geballe, "State of Working Connecticut," Connecticut Voices for Children (September 2007). Available at: http://www.ctkidslink.org/publications/SOWCT2007fullreport.pdf.

²¹ See, Sheff v. O'Neill, 238 Conn. at 40-41 (March 3, 1999) ("'[S]chools are an important socializing institution, imparting those shared values through which social order and stability are maintained." citing Phyer v. Doe, 457 U.S. 202, 222 n.20 (1982)). Available at: http://www.sheffmovement.org/pdf/sheff1996decision.pdf. ²² The Advancement Project, "Opportunities Suspended: The Devastating Consequences of Zero Tolerance and School Discipline," The Civil Rights Project, Harvard University (2000), p. 12. Available at: http://www.eric.ed.gov/ERICDocs/data/ericdocs2sql/content-storage-01/0000019b/80/17/21/dd.pdf. ²³ See, Youth Rights Media, "Book 'Em: Undereducated, Overincarcerated," (2006) (students speak about the perceived arbitrariness of suspensions for minor offenses, such as dress code violations; 63 percent of students interviewed by Youth Rights Media believed that students were suspended for offenses that were too minor to

warrant exclusion from school)

```
<sup>24</sup> See, e.g., R Skiba, "Zero Tolerance, Zero Evidence: An Analysis of School Disciplinary Practice," Indiana
  Education Policy Center (August 2000), p. 14. Available at: http://www.indiana.edu/~safeschl/ztze.pdf.
  25 See, N Bloomberg, "Effective Discipline for Misbehavior: In School vs. Out of School Suspension,"
  Department of Education and Human Services, Villanova University (2004), p. 3 (citing a 1997 study finding
  that 69 percent of suspended students surveyed felt that the suspension was of little, use, 32 percent predicted
 that they would be suspended again, and that 55 percent of students suspended were angry at the person who
 had suspended them). Available at:
 http://www.publications.villanova.edu/Concept/2004/Effective Discipline.pdf.
 <sup>26</sup> See, e.g., American Psychological Association Zero Tolerance Task Force, "Are Zero Tolerance Policies
 Effective in the Schools? An Evidentiary Review and Recommendations," (August 9, 2006), pp. 40-51 (citing
 studies). Available at: http://www.apa.org/pubs/journals/releases/ZTTFReportBODRevisions5-15.pdf. See
 also, V Costenbader and S Markson, "School Suspension: A Study with Secondary School Students," Journal of
 School Psychology (1997), Vol. 36, Issue 1 (survey of 252 suspended students found that 69% percent felt that the
 suspension was of little use, and 32% predicted that they would be suspended again). Available at:
 http://www.sciencedirect.com/science? ob=MImg& imagekey=B6V6G-3SX7FR2-6-
 1& cdi=5814& user=483702& pii=S0022440597000502& orig=search& coverDate=06%2F30%2F1998&
 sk=999639998&view=c&wchp=dGLbVlb-
 zSkWΛ&md5=ed47c72e7bbf03169c356bced1b4636a&ie=/sdarticle.pdf. See also, S Bock, K Tapscott, and J
 Savner, "Suspensions and Expulsion: Effective Management for Students?" Intervention in School and Clinic
 (1998), Vol. 34, Issue 1, p. 2 (citing studies that show high numbers of students with multiple suspensions
 demonstrate a reoccurrence of disruptive behavior). See also, R Skiba, "Zero Tolerance, Zero Evidence: An
 Analysis of School Disciplinary Practice," Indiana Education Policy Center (August 2000), p. 13 (citing studies
 finding that a large percentage of suspensions are due to repeat offenders, that suspension is primarily a
predictor of further suspension, and that for some students "suspension functions as a reinforcer... rather
 than as a punisher"). Available at: http://www.indiana.edu/~safeschl/ztze.pdf. See also, A Adams, "The Status
of School Discipline and Violence," Annals of the American Academy of Political and Social Sciences (January 2000),
Vol 567, p. 148 (citing to a National Center for Education Statistics study that found that zero-tolerance
policies, of which exclusionary punishments are an important part, had "no appreciable effect on reducing
violence"). Available at: http://ann.sagepub.com/cgi/reprint/567/1/140.
<sup>27</sup> See, e.g., American Psychological Association Zero Tolerance Task Force, "Are Zero Tolerance Policies
Effective in the Schools? An Evidentiary Review and Recommendations" (August 9, 2006). Available at:
http://www.apa.org/pubs/journals/releases/ZTTFReportBODRevisions5-15.pdf.
<sup>28</sup> See, e.g., A Smith, "Out of School Suspension Falling out of Favor," New Haven Register (August 26, 2007)
(statement from West Haven High School Principal Ronald Stancil, "Kids don't necessarily mind being
suspended (at home) so much. It's kind of like a reward for them"). Available at:
http://www.nhregister.com/articles/2007/08/26/import/18749880.txt. See also, R James, "Waterbury: 46
percent of city high schoolers suspended," The Republican-American (May 6, 2007) ("If you have a kid who has
more fun on the streets, that's probably not where you want to send him," quoting George Sugai, education
professor at the University of Connecticut). See also, R Skiba, "Zero Tolerance, Zero Evidence: An Analysis of
School Disciplinary Practice," Indiana Education Policy Center (August 2000). Available at:
http://www.indiana.edu/~safeschl/ztze.pdf. See also, A Adams, "The Status of School Discipline and
Violence," Annals of the American Academy of Political and Social Science (January 2000), Vol. 567, p. 145 (noting that
students may manipulate administrators to get themselves suspended). Available at:
http://ann.sagepub.com/cgi/reprint/567/1/140. See also, Youth Rights Media, "Book Em: Undereducated,
Overincarcerated," (2006) (showing what one student does for fun when suspended).
<sup>29</sup> See George Sugai, Ph.D., Testimony Opposing S.B. 197 – "An Act Concerning In-School Suspensions"
(March 10, 2010).
30 See, A Adams, "The Status of School Discipline and Violence," Annals of the American Academy of Political and
Social Sciences (January 2000), Vol. 567, p. 146. Available at: http://ann.sagepub.com/cgi/reprint/567/1/140.
31 See, e.g., G Sugai and R Horner, "The Evolution of Discipline Practices: School-wide Positive Behavior
Supports," Child and Family Behavioral Therapy (2002), Vol 24, no 1-2 (behavioral improvements in school
discipline occurred when a positive and preventative approach was applied. For more information on Positive
Behavioral Interventions and Supports see www.pbis.org). See also, A Adams, "The Status of School Discipline
and Violence," Annals of the American Academy of Political and Social Sciences (January 2000), Vol 567, pp. 150-154
(discussing alternatives to exclusionary discipline practices and recommendations). Available at:
http://ann.sagepub.com/cgi/reprint/567/1/140. See also, American Psychological Association Zero Tolerance
```

Task Force, "Are Zero Tolerance Policies Effective in the Schools? An Evidentiary Review and Recommendations," (August 9, 2006), pp. 85-95 (discussing alternatives to exclusionary punishment models, including restorative justice and positive behavioral interventions and supports). Available at: http://www.apa.org/pubs/journals/releases/ZTTFReportBODRevisions5-15.pdf.

32 See, American Psychological Association Zero Tolerance Task Force, "Are Zero Tolerance Policies Effective in the Schools? An Evidentiary Review and Recommendations," (August 9, 2006), pp. 34. 65-71 (discussing educational and developmental repercussions of exclusions). Available at: http://www.apa.org/pubs/journals/releases/ZTTFReportBODRevisions5-15.pdf.

33 For further information, see, Taby Ali and Alexandra Dufresne, "Missing Out: Suspending Students from

Connecticut Schools," Connecticut Voices for Children (August 2008). Available at: http://ctkidslink.org/publications/edu08missingout.pdf. See also, Taby Ali and Alexandra Dufresne, "Improve Discipline and Academic Performance by Retaining Connecticut's School Suspensions Law," CT Voices for Children (September 2009). Available at: http://ctkidslink.org/publications/edu09schoolsuspension.pdf.